

From Page No. 39

Ran prot A column on remaining 2L of P504
washed, eluted, desalted (PD-10)
Stored @ 4°C O/N.

Gave more CHO full 16 to Warak.

checked spinners

To Page No. 41

Witnessed & Understood by me,

Date

Invented by

Recorded by

Date FR1

12/10/93

TITLE _____

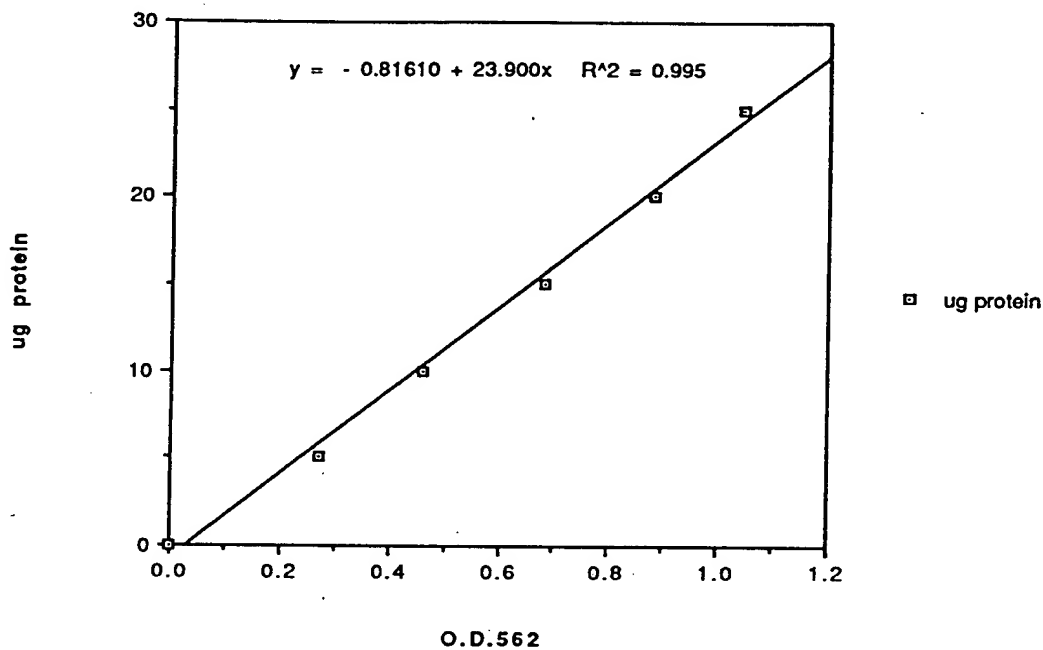
Project No. 1713
Block No. 19952

Exhibit M, pg. 2 of 5

From Page No. 40

Concentrated FUS 9 sample of TK6/Es6 (saved some PRE)
Determined concentrations - BCF

Data from "Untitled Data #1"



FUS 9 PRE conc. $y = 23.9(0.244) - 0.8161 = \frac{5.02 \mu g}{100 \mu l}$

$= 50 \frac{\mu g}{\mu l}$ total = 351 μg

FUS 9 POST conc. $y = 23.9(0.183) - 0.8161 = \frac{3.56 \mu g}{10 \mu l}$

$= 356 \frac{\mu g}{\mu l}$ total = 302 μg

FUS 11 $y = 23.9(0.353) - 0.8161 = \frac{7.62 \mu g}{100 \mu l}$

$= 76 \frac{\mu g}{\mu l}$ total = 533 μg No. 42

Witnessed & Understood by me, _____

Date _____

Invented by _____

Date MON

Recorded by W. M. Bacon

12/13/93

42

From Page No. 41

Curve Data OD 562's for BCA

S 1	0.271
S 2	0.462
S 3	0.680
S 4	0.884
S 5	1.046

FUS 9	PRE CONC	0.244
FUS 9	POST CONC	0.183
FUS 11		0.353

Aliquotted all protein & stored -70°C.

Ran SDS gel (reduced & non-reduced) on conc FUS 9 & FUS 11

To Page No. 43

Witnessed & Understood by me,

Date

Invented by

Date MON

Recorded by

WMA Bacon

12/13/93

TITLE

Project No. 1713
Ex No. 19952

Exhibit M, pg. 4 of 5

From Page No. 42

Stopped o/n SDS gel

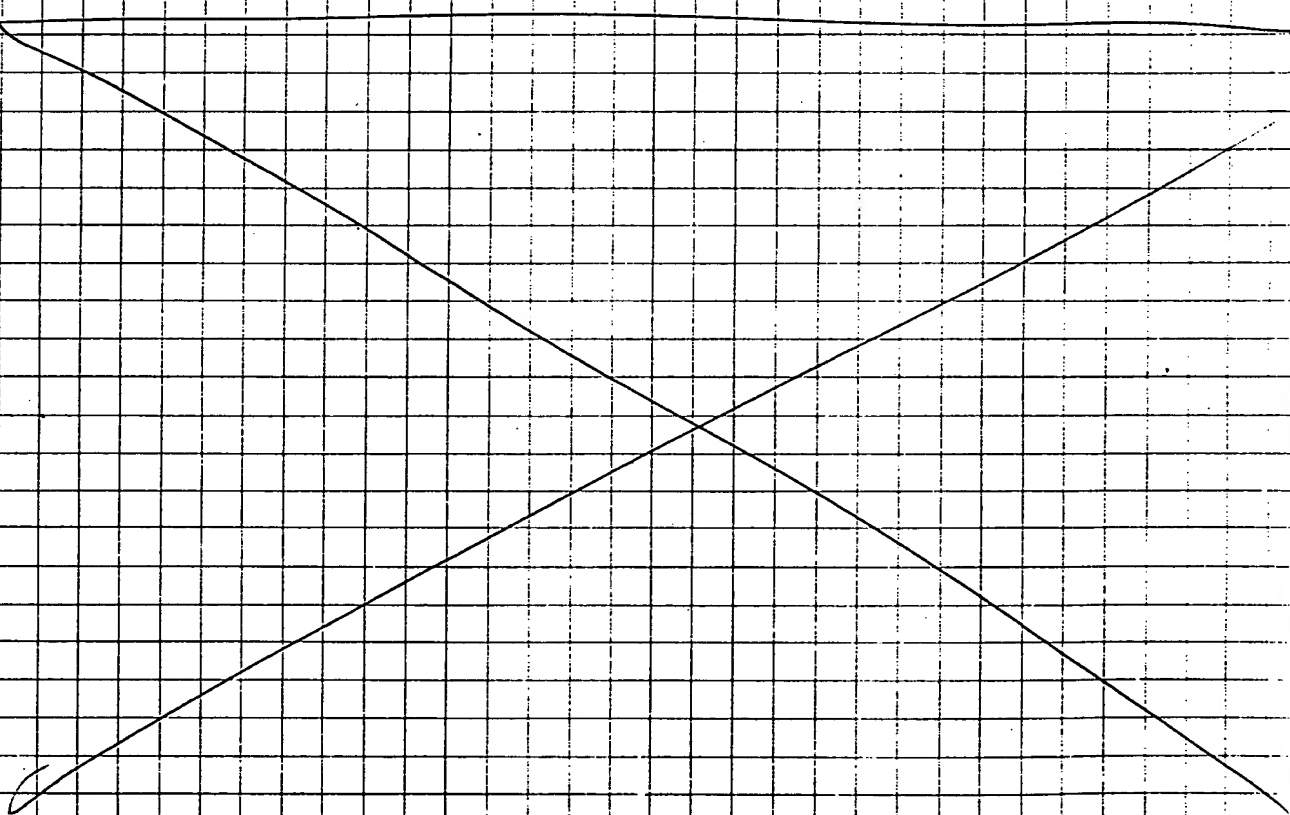
Fixed

Stained w/ Coomassie Blue

Destained o/n

Transferred material (TK6/EG6) to WARAK.

Checked all spinners & plates



To Page No. 44

Witnessed & Understood by me,

Date

Invented by

Recorded by

Date

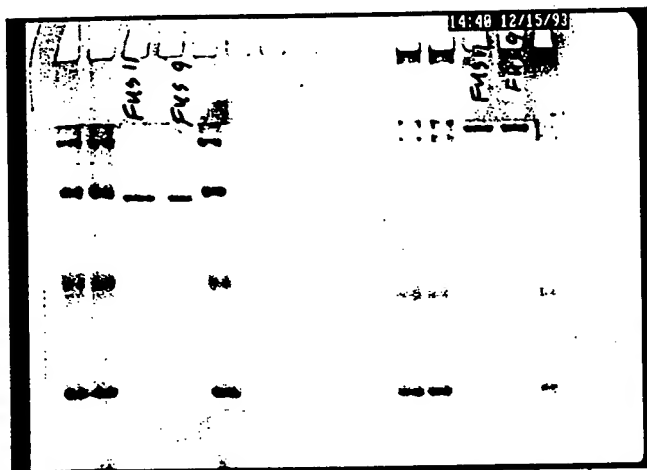
W. W. Bacon

TUES
12/14/93

44

From Page No. 43

Photographed SDS gel of newest TK6/T96's



Reduced

non-reduced

material is intact.

Split all spinners / checked plates

To Page No. 45

Witnessed & Understood by me,

Date

Invented by

Recorded by

Date WED

12/15/93